=> file agricola caplus biosis

=> s ((pgi01 or pgiunt or pgint or boljon or cp418) and (fertil?(5a)restor?) and brassica)/ab,bi

'AB' IS NOT A VALID FIELD CODE

L1 1 ((PGI01 OR PGIUNT OR PGINT OR BOLJON OR CP418) AND (FERTIL?(5A)

RESTOR?) AND BRASSICA)/AB,BI

=> d 11

L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN

AN 2005:9222 CAPLUS << LOGINID::20090414>>

DN 142:110553

TI Use of radish Rfo restorer gene and ***Brassica*** napus Pgi gene to produce double low restorer lines of ***Brassica*** napus having good agronomic properties

IN Primard-Brisset, Catherine; Delourme, Regine; Poupard, Jean-Pierre; Horvais, Raymonde; Budar, Françoise; Pelletier, Georges; Renard, Michel

PA Institut National De La Recherche Agronomique, Fr.

IZDID DAME

SO Eur. Pat. Appl., 43 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

PATENT NO.	KIND) DATE	APPLICATION	NO. DATE
PI EP 1493328	A1 2	20050105	EP 2003-293057	20031208
AU 2004253363	A 1	2005011	3 AU 2004-25336	3 20040705
CA 2531051	A1 2	0050113	CA 2004-2531051	20040705
WO 2005002324	A2	2005011	13 WO 2004-IB24	91 20040705
WO 2005002324	A3	2005021	17	
EP 1641336	A2 20	0060405	EP 2004-744142	20040705
CN 1816276	A 20	0060809	CN 2004-8001905	6 20040705
JP 2008504801	T 2	0080221	JP 2006-516608	20040705
US 20070256150	A 1	2007110	1 US 2006-56327	7 20060713
PRAI EP 2003-29167	77 A	20030	704	
EP 2003-293057	\mathbf{A}	20031208	}	
WO 2004-IB2491	W	2004070	05	

=> s ((fertil?(5a)restor?) and brassica and ((pgi(w)2) or "pgi-2"))/ab,bi 'AB' IS NOT A VALID FIELD CODE

L2 4 ((FERTIL?(5A) RESTOR?) AND BRASSICA AND ((PGI(W) 2) OR "PGI-2"))

/AB,BI

=> s 12 not 11

L3 3 L2 NOT L1

=> dup rem 13

PROCESSING COMPLETED FOR L3

L4 1 DUP REM L3 (2 DUPLICATES REMOVED)

=> d 14

L4 ANSWER 1 OF 1 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2009) on STN DUPLICATE 1

AN 93:26604 AGRICOLA << LOGINID::20090414>>

DN IND93012438

TI Linkage between an isozyme marker and a restorer gene in radish cytoplasmic male sterility of rapeseed (***Brassica*** napus L.).

AU Delourme, R.: Eber, F.

CS INRA, Le Rheu, France

AV DNAL (442.8 Z8)

SO Theoretical and applied genetics, Nov 1992. Vol. 85, No. 2/3. p. 222-228 Publisher: Berlin, W. Ger.: Springer International.

CODEN: THAGA6; ISSN: 0040-5752

=> s ((fertil?(5a)restor?) and brassica and drakkar)/ab,bi

'AB' IS NOT A VALID FIELD CODE

L5 2 ((FERTIL?(5A) RESTOR?) AND BRASSICA AND DRAKKAR)/AB,BI

=> s 15 not 13

L6 2 L5 NOT L3

=> dup rem 16

PROCESSING COMPLETED FOR L6

L7 1 DUP REM L6 (1 DUPLICATE REMOVED)

=> d 17

L7 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 1

AN 1995:427939 CAPLUS <<LOGINID::20090414>>

TI Competitiveness of transgenic oilseed rape

AU Fredshavn, Jesper R.; Poulsen, Gitte S.; Huybrechts, Inge; Rudelsheim, Patrick

CS Royal Vet. AGric. Univ., Frederiksberg, DK-1871, Den.

SO Transgenic Research (1995), 4(2), 142-8

CODEN: TRSEES; ISSN: 0962-8819

```
=> d 17 ab
=> s ((pgio1 or pgiunt or pgiint or boljon or cp418) and brassica)/ab,bi
'AB' IS NOT A VALID FIELD CODE
        2 ((PGIO1 OR PGIUNT OR PGIINT OR BOLJON OR CP418) AND
BRASSICA)/AB
        ,BI
=> s 18 not 11
L9
        1 L8 NOT L1
=> d 19
L9 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2005:865014 CAPLUS << LOGINID::20090414>>
DN 144:429053
TI A new recombined double low restorer line for the Ogu-INRA cms in rapeseed
  ( ***Brassica*** napus L.)
AU Primard-Brisset, C.; Poupard, J. P.; Horvais, R.; Eber, F.; Pelletier, G.;
  Renard, M.; Delourme, R.
CS SGAP INRA, Versailles, 78026, Fr.
SO Theoretical and Applied Genetics (2005), 111(4), 736-746
  CODEN: THAGA6; ISSN: 0040-5752
=> s ((fertil?(5a)restor?) and brassica and (irradiat? or "x-ray" or "gamma ray" or
"gamma-ray" or (gamma(w)ray?) or (x(w)ray?)))/ab,bi
'AB' IS NOT A VALID FIELD CODE
L10
        5 ((FERTIL?(5A) RESTOR?) AND BRASSICA AND (IRRADIAT? OR "X-
RAY"
        OR "GAMMA RAY" OR "GAMMA-RAY" OR (GAMMA(W) RAY?) OR
(X(W) RAY?))
        )/AB,BI
=> s 110 not 11
L11
        4 L10 NOT L1
=> dup rem 111
PROCESSING COMPLETED FOR L11
         2 DUP REM L11 (2 DUPLICATES REMOVED)
L12
=> d 112 1-2
L12 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN
AN 1997:442437 CAPLUS <<LOGINID::20090414>>
```

DN 127:106697

```
OREF 127:20499a,20502a
```

TI Use of cytoplasmic male sterility and a ***fertility***

restorer gene of Raphanus in the breeding of ***Brassica***

with generation of homogeneous F1 hybrids

IN Sakai, Takako; Liu, Hongjun; Kurihara, Hiroyuki; Imamura, Jun

PA Mitsubishi Chemical Corp., Japan

SO U.S., 10 pp.

CODEN: USXXAM

DT Patent

LA English

FAN.CNT 2

PATENT NO.	KI	ND DATE	APPLICATION	NO. DATE
PI US 5644066	A	19970701	US 1993-136023	19931014
JP 06141715	A	19940524	JP 1992-276069	19921014
JP 3862764	B2	20061227		
PRAI JP 1992-276069		A 199210)14	
JP 1992-276070	A	19921014		
JP 1992-303127	A	19921015		

L12 ANSWER 2 OF 2 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2009) on STN DUPLICATE 1

AN 97:2359 AGRICOLA << LOGINID::20090414>>

DN IND20539325

TI Introduction of a gene from ***fertility*** ***restored*** radish (Raphanus sativus) into ***Brassica*** napus by fusion of X***irradiated*** protoplasts from a radish restorer line and iodacetoamide-treated protoplasts from a cytoplasmic male-sterile cybrid of B. napus.

AU Sakai, T.; Liu, H.J.; Iwabuchi, M.; Kohno-Murase, J.; Imamura, J.

CS Plantech Research Institute, Yokohama, Japan.

AV DNAL (442.8 Z8)

SO Theoretical and applied genetics, Aug 1996. Vol. 93, No. 3. p. 373-379 Publisher: Berlin; Springer-Verlag CODEN: THAGA6; ISSN: 0040-5752

=> d 112 1-2 ab

=> s ((primard(w)brisset) or "primard-brisset")/au L13 0 ((PRIMARD(W) BRISSET) OR "PRIMARD-BRISSET")/AU

=> s (primard, c?)/au

L14 37 (PRIMARD, C?)/AU

=> s (brisset, c?)/au

L15 30 (BRISSET, C?)/AU

=> s (delourme, r?)/au

L16 153 (DELOURME, R?)/AU

=> s (poupard, j?)/au

L17 141 (POUPARD, J?)/AU

=> s (poupard, n?)/au

L18 0 (POUPARD, N?)/AU

=> s (poupard, m?)/au

L19 8 (POUPARD, M?)/AU

=> s (horvais, r?)/au

L20 24 (HORVAIS, R?)/AU

 \Rightarrow s (budar, f?)/au

L21 80 (BUDAR, F?)/AU

=> s (pelletier, g?)/au

L22 2301 (PELLETIER, G?)/AU

=> s (renard, m?)/au

L23 857 (RENARD, M?)/AU

=> s 114 or 115 or 116 or 117 or 119 or 120 or 121 or 122 or 123

L24 3414 L14 OR L15 OR L16 OR L17 OR L19 OR L20 OR L21 OR L22 OR L23

=> s 124 and brassica/ab,bi

'AB' IS NOT A VALID FIELD CODE

L25 369 L24 AND BRASSICA/AB,BI

=> s 125 and ogura/ab,bi

'AB' IS NOT A VALID FIELD CODE

L26 42 L25 AND OGURA/AB,BI

=> s 126 and ("pgi-2" or (pgi(w)2))/ab,bi

'AB' IS NOT A VALID FIELD CODE

L27 1 L26 AND ("PGI-2" OR (PGI(W) 2))/AB,BI

=> s 127 not 11

L28 0 L27 NOT L1

=> s 126 and (pgio1 or pgiunt or pgiint or boljon or cp418)/ab,bi

'AB' IS NOT A VALID FIELD CODE L29 1 L26 AND (PGIO1 OR PGIUNT OR PGIINT OR BOLJON OR CP418)/AB.BI

=> s 129 not 11

L30 0 L29 NOT L1

=> s 126 and drakkar/ab,bi

'AB' IS NOT A VALID FIELD CODE

L31 0 L26 AND DRAKKAR/AB,BI

=> s 126 and restor?/ab,bi

'AB' IS NOT A VALID FIELD CODE

L32 23 L26 AND RESTOR?/AB,BI

=> s 132 not 11

L33 22 L32 NOT L1

=> dup rem 133

PROCESSING COMPLETED FOR L33

L34 9 DUP REM L33 (13 DUPLICATES REMOVED)

=> d 134 1-9

L34 ANSWER 1 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2009) on STN DUPLICATE 1

AN 2009:23595 AGRICOLA << LOGINID::20090414>>

DN IND44156326

- TI Characterization of Raphanus sativus Pentatricopeptide Repeat Proteins Encoded by the Fertility ***Restorer*** Locus for ***Ogura*** Cytoplasmic Male Sterility.
- AU Uyttewaal, M.; Arnal, N.; Quadrado, M.; Martin-Canadell, A.; Vrielynck, N.; Hiard, S.; Gherbi, H.; Bendahmane, A.; ***Budar, F.***; Mireau, H.

AV DNAL (QK725.P532)

SO Plant cell, 2008 Dec. Vol. 20, no. 12 p. 3331-3345

Publisher: American Society of Plant Biologists

ISSN: 1040-4651

L34 ANSWER 2 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2009) on STN DUPLICATE 2

AN 2008:52162 AGRICOLA << LOGINID::20090414>>

DN IND44033425

- TI A light and electron microscopy analysis of the events leading to male sterility in Ogu-INRA CMS of rapeseed (***Brassica*** napus).
- AU Gonz Llez-Melendi, Pablo; Uyttewaal, Magalie; Morcillo, C (flat)sar N.; Hern Lndez Mora, Jos (flat) Ram dn; Fajardo, Susana; ***Budar, Fran***

 *** 'oise***; Lucas, M. Mercedes

AV DNAL (450 J8224)

- SO Journal of experimental botany, 2008 Mar. Vol. 59, no. 4 p. 827-838 ISSN: 0022-0957
- L34 ANSWER 3 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 (2009) on STN DUPLICATE 3

AN 2007:66222 AGRICOLA << LOGINID::20090414>>

DN IND43919170

- TI Cytoplasmic suppression of ***Ogura*** cytoplasmic male sterility in European natural populations of Raphanus raphanistrum.
- AU Giancola, Sandra; Rao, Yong; Chaillou, Sophie; Hiard, Sophie; Martin-Canadell, Alfred; ***Pelletier, Georges***; ***Budar, Fran***

 *** 'oise***

AV DNAL (442.8 Z8)

SO Theoretical and applied genetics TAG, 2007 May Vol. 114, no. 8 p. 1333-1343

Publisher: Berlin/Heidelberg: Springer-Verlag

ISSN: 0040-5752

- L34 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN
- AN 2004:392601 CAPLUS << LOGINID::20090414>>

DN 140:387554

- TI Use of pentatricopeptide repeat protein in ***restoring*** fertility of cytoplasmic male sterile plants
- IN ***Budar, Francoise***; Giancola, Sandra; Bendahmane, Abdelhafid; Desloire, Sophie; ***Delourme, Regine***; Marhadour, Sylvie; Falentin-Guyomarc'h, Helene; Falentin, Cyril; ***Renard, Michel***; Gherbi, Hassen; Laloui, Wassi-la; Bonden, Sarah; Wilmer, Jeroen; Clouet, Vanessa
- PA Genoplante-Valor, Fr.; et al.
- SO PCT Int. Appl., 106 pp.

CODEN: PIXXD2

DT Patent

LA French

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI WO 2004039988 A1 20040513 WO 2003-FR3224 20031029
WO 2004039988 A9 20050407

CA 2503837 A1 20040513 CA 2003-2503837 20031029 AU 2003288341 A1 20040525 AU 2003-288341 20031029 EP 1556495 A1 20050727 EP 2003-780246 20031029 PRAI FR 2002-13512 A 20021029 WO 2003-FR3224 W 20031029

L34 ANSWER 5 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2009) on STN DUPLICATE 4

AN 2004:16773 AGRICOLA <<LOGINID::20090414>>

DN IND43622628

- TI Characterization of a radish introgression carrying the ***Ogura*** fertility ***restorer*** gene Rfo in rapeseed, using the Arabidopsis genome sequence and radish genetic mapping.
- AU Giancola, S.; Marhadour, S.; Desloire, S.; Clouet, V.; Falentin-Guyomarc'h, H.; Laloui, W.; Falentin, C.; ***Pelletier, G.***; ***Renard, M.***; Bendahmane, A.

AV DNAL (442.8 Z8)

- SO Theoretical and applied genetics, 2003 Nov. Vol. 107, no. 8 p. 1442-1451 ISSN: 0040-5752
- L34 ANSWER 6 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 (2009) on STN DUPLICATE 5

AN 2000:15823 AGRICOLA << LOGINID::20090414>>

DN IND22025470

- TI The ***restorer*** Rfo gene acts post-translationally on the stability of the ORF138 ***Ogura*** CMS-associated protein in reproductive tissues of rapeseed cybrids.
- AU Bellaoui, M.; Grelon, M.; ***Pelletier, G.***; ***Budar, F.***

CS INRA, Versailles, France.

AV DNAL (QK710.P62)

SO Plant molecular biology, July 1999. Vol. 40, No. 5. p. 893-902 Publisher: Dordrecht: Kluwer Academic Publishers. CODEN: PMBIDB; ISSN: 0167-4412

L34 ANSWER 7 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2009) on STN DUPLICATE 6

AN 2000:66232 AGRICOLA << LOGINID::20090414>>

DN IND22060990

TI Nectar secretion in winter oilseed rape, ***Brassica*** napus--quantitative and qualitative variability among 71 genotypes.

AU Pierre, J.; Mesquida, J.; Marilleau, R.; Pham-Delegue, M.H.; ***Renard,***

*** M ***

AV DNAL (SB123.P535)

SO Plant breeding = Zeitschrift fur Pflanzenzuchtung, Dec 1999. Vol. 118, No. 6. p. 471-476

Publisher: Berlin: Blackwell Wissenschaft. CODEN: PLABED; ISSN: 0179-9541

L34 ANSWER 8 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2009) on STN

DUPLICATE 7

AN 95:795 AGRICOLA << LOGINID::20090414>>

DN IND20435324

- TI Identification of RAPD markers linked to a fertility ***restorer*** gene for the ***Ogura*** radish cytoplasmic male sterility of rapeseed (***Brassica*** napus L.).
- AU ***Delourme, R.***; Bouchereau, A.; Hubert, N.; ***Renard, M.***; Landry, B.S.
- CS INRA, Le Rheu, France
- AV DNAL (442.8 Z8)
- SO Theoretical and applied genetics, Aug 1994. Vol. 88, No. 6/7. p. 741-748 Publisher: Berlin, W. Ger.: Springer International. CODEN: THAGA6; ISSN: 0040-5752
- L34 ANSWER 9 OF 9 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

 (2009) on STN

 DUPLICATE 8

AN 88:77696 AGRICOLA << LOGINID::20090414>>

DN IND88018148

TI Cytoplasmic male sterility in rapeseed (***Brassica*** napus L.): female fertility of ***restored*** rapeseed with " ***Ogura*** " and cybrids cytoplasms.

AU Pellan-Delourme, R.; ***Renard, M.***

AV DNAL (QH431.G452)

SO Genome, Apr 1988. Vol. 30, No. 2. p. 234-238 ill

Publisher: Ottawa: National Research Council of Canada.

CODEN: GENOE3; ISSN: 0831-2796

=> d 134 6 7 ab

 $=> \log y$

STN INTERNATIONAL LOGOFF AT 18:58:49 ON 14 APR 2009